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American Geophysical Unic Washington, D.C.

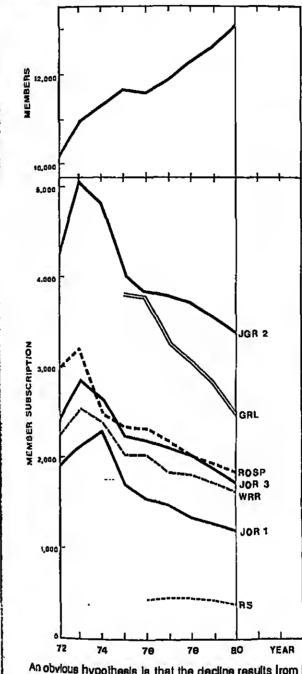
EOS, TRANSACTIONS, AMERICAN GEOPHYSICAL UNION VOL. 62, NO. 18, PAGES 473-488 MAY 5, 19B1



## **Editorial**

#### Member Subscriptions

The Publications Committee solicits comments and advice from the membership about the decline in member subscriptions to AGU journals. The phenomenon is litustreted below. During the period of this decline AGU membership has increased by several thousand, and there have also been marked increased in participation in annual meetings and in the numbers of papers submitted for publication. We therefore conclude that declining circulation is not due to a declining population of geophysicists or to decreasing research activity. What are the causee, and how can the trand be reversed?



An obvious hypothesis is that the decline results from increasing subscription rates. It this is true, what is the appropriete response? Prices to members retiect the costs of Milling member subscriptions and depend on the sizes of the journels. Lower prices can be charged for smaller journels. Should JGR be further subdivided? Should AGU eatablish new journels, more narrowly focused, and therefore potentially smaller, than those we elready have? If so, to what extent should the subject matter of new journals be restricted to avoid competition with extend AGU journals?

Please let us hear from you on this or any other matter concerning AGU journals and books.

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# A Preliminary Systems Analysis of Impacts of Proposed Soviet River Diversions on Arctic Sea Ice

Philip P. Micklin
Department of Geography
Western Michigen University

#### ntroduction

Vest river diversion projects could be under construction by the end of the century in the USSR end ultimetely reach several hundred cubic kilometera annually. The most seriously considered would teke weter trom mejor Arctic draining rivers (Ob., Yenlsey, Pechore, end Northern Dvina) and trenster it to weatern and southern regions of need (Figures 1 and 2). These grandlose undertakings would result in significant hydrologic, climetic, cryogenic, blotic, pedologic, and geomorphic changes. Most of these would be of local or regional scale and confined to the Soviet Union [Micklin, 1979]. However, some macroscale alterations with International implications ere possible. Of these,

moditications in the sea ica cover of the Arctic Ocean that are induced by diminution of Ireshwater discharge are the most serious. See ica plays a key role in the Arctic mase end energy budgets, diminishing weter vepor, heat, end momentum exchenge between the ocean and etmosphero and affecting pressure and circulation patterns over the entire Northern Hemisphere (Budyko, 1974; Lamb, 1978; Flohn, 1979). Significant alteretions in its extent, thickness, concentration, duretion, end distribution would have important consequences not only for Arctic but Northern Hemisphere climate.

This study is e preliminary attempt to avaluate the potential effects of proposed river diversion projects on Arctic sealce. It employs e eyetems approach, primerily utilizing Soviat studias end deta on the Arctic, to qualitatively defined ta the potential impacts of diversions and to indicate which of these mey be most cruciel. This is a logical entecedent to a rigorous quentitative analysis of this problem.

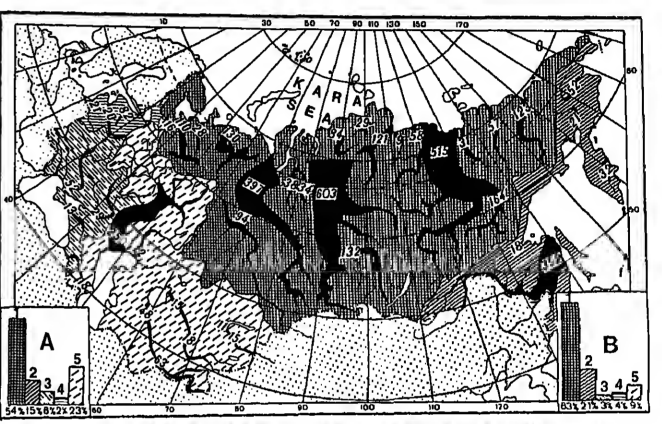


Fig. 1. Mean Ilow USSR rivers (km³/yeer). (A) Percentage of USSR's territory with river discharge into specified sea end oceen basins. (B) Percentage of USSR's average annuet river discharge eccounted for by rivers thowing Into specified sea end oceen basins. Numbers in boxes A and B Indicate: 1—Arcilc Ocean Besin; 2—Pecific Ocean Basin; 3—Black and Azov sea besins; 4—Baltic Sea Basin; 5—Ceaplen and Arel see besins. (Source: Nikolskiy et et. [1975].)

#### Kara See System

Even though the contemplated diversions are very larga in baolute terms end dwerf axisting weter trenster projects, they ere negligible by comperison with the Arclic water budget. This is e mejor impediment to analysis. Thus, lirststege removel ot around 60 km³ represents only 1.7% of estimated average ennual treshweter runoff (3508 km³) to the Arctic Basin and its marginel sees (excludes Hudson Bay end Strell, Foxe Basin, Baffin Bay, end the Greenlend and Norwegien seas) end 0.02% ot saltweter influx [Ivanov, 1976b; Aegaerd and Greismen, 1975]. Even upper-limit transfers of eround 300 km<sup>3</sup> annuelly, possible some time in the next century, equal 8.5% of Ireahwater and slightly mora then 0.1% of saltweter inflow, respectively. Consequently, determination of possible Arcticwide consequences of weter transtars on sea ice is very difficult because of tha masking effect of background noise from substential natural Intervaarly veriation. Hence, analyais hes been restricted to possible impacts on the ice cover of the Kara Sea. This water body's drainage besin contains the Ob end Yenisey rivers. from which the lergest trensfers are proposed. This see has an aree of 885,000 km2, around 10% of the ers Basin and its marginal seas. The averege annual continental runoff of 1350 km<sup>3</sup>, composed of river flow and glacter meli, la especially important in its water budget, equivalent to a 1.52mlayer over its surface. This compares to an averege thickness of 0.4 m of runoff over the entire Arctic Basin and Its merginal sees. It is normelly entirely covered with ice in winter but about half ice-free during summer. The sea le a mejor source of ice tormetion and export to the Arctic Basin in winter [Zakharov, 1976]. The general Arctic cooling Irand of 1940-1970 wea most strongly manifested here and ted to an estimated 23% increese in ice cover. Soviet ressarchers contend the Kara Sea, along with northern Greenland, acts es a canter of climatic fluctuation tor the Arcic (Zekherov, 1976). It is reasonable to expect that the effects of diversions on eea ice would be most triense and appear first here. Furtharmore, substantial changes in Kare Sea ica could trigger alterations in the aea ice regime over much larger

portions of the Arctic.

Figures 3 and 4 end Tebles 1, 2, and 3 present some basic date on the Kare Sae which are pertinent to the impact of river diversions on aealice. This information has been compiled or calculated from a variety of Soviet sources of different ages end reliability. Hence, it is more indicative than exact and may be subject to considerable error. This illustrates another dimension of the problem of evaluating potential impacts of river diversions: a glaring insufficiency of reliable baseline environmental date. For example,

calculation of the upward heet flux from daep Allentic water, a critical element in the Kera See's thermet budget, is based on date in sevarel Soviet studies dating back to the early 1960s [Timolayev, 1961, 1962; Penov and Shpaykher, 1963]. These were based on limited tiald observations, and they arrived at algorithms and ligures suggest in spita of thair limitatione, the tables and ligures suggest

In spita of thair limitatione, tha tables and ligures suggest thet river inflow from the Ob and Yenisay is of fundamented importence in the treshwater balance of the Kere Sea, contributing 67% of the total gain (Tebla 1) and significantly influencing summar salinity and iamperatura conditions over nearly 50% of the eea's surface (Figures 3 and 4). They elso indicate that the upward flux from deep Atlantic water in wintar, thought to be influenced by continental runoff, is of major importance to the saa's heat budget and hee a critical impact on winter ice conditions in the northern part of the eea (Tabla 3, Fig. 4). The great change of the conditions between summer and winter and the rote of river flow in the variability is auggested by compersion of Figures 3 and 4 and Tabla 2.

Figure 5 is an allampt to diagremmatically represent tha main ocean-assice linkages of the Kara Ses system that are affected by river diversions and to indicate the cheracter of the connections. (This model is based on a more complex

#### AGU Job Center at Spring Meeting

AGU will initiete e Job Canter for the benefit of reglatrents end prospective employers et the Spring Meeting in Battimore. The purpose of this center is to facilitie acheduling of interviews between registrants seeking employment and employers eeeking quelified personnal to fill their job vacancies. Job descriptions of open positions will be posted on bulletin boards at the center. Employers planning to attend the meeting should bring job descriptions for posting to the registration desk and fill out a form indicating when someone will be available for interviewing.

Job candidates should bring resumes with them to the meeting. Resumes will be held confidentially but will be open for review by registered prospective employers. Job candidates can review the posted posttions and eign up at the Job Center desk.

Interviewing will take place from 9 A.M. to 4 P.M.
Tuesdey through Thursday in Exhibit Hall A. Applications and job descriptions can be test at the Job Center in the Baltimore Convention Center from 8 to 4 from Monday on

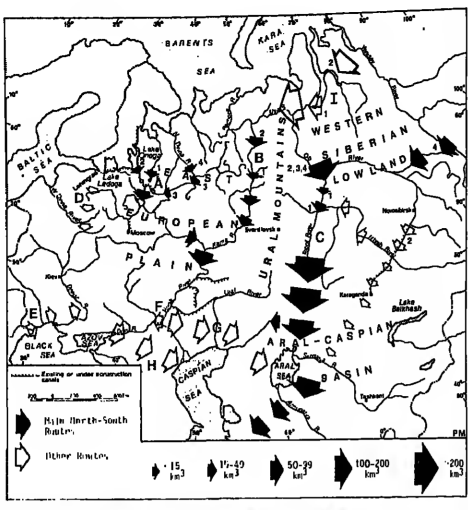


Fig. 2. USSR water diversion proposals. [A) Western European variant (35 km<sup>3</sup>); stages—1(4); 2(11); 3(22); 4(35). [9) Eastern European variant (31 km<sup>3</sup>); stages—1(13); 2(31). [C) Northweet-Dnepr (10 km<sup>3</sup>). (D) Danube-Onepr [24–30 km<sup>3</sup>). (E) Volga-Don [25 km<sup>3</sup>) (F) Lower Volga-Co. North (Asia [03 km<sup>3</sup>). (B) 5ibartan (more then 200 km<sup>3</sup>); stages—1(25); 2(60); 3(100); 4(more than 200). (H) Azov Sea-Slock Soa (95 km<sup>3</sup>). (Source: P. Micklin)

schome tormulated by the author, consisting of 75 state variables and 130 linkages, which altempts to represent the complete ice-ocoan-almosphere system of the Kara Sea.) Besides indicating the key stelle variables of the syelem that could be influenced by a reduction of freehwater inflow, the direction and qualitative character of the linkages is shown. Thus, both the connection patiern and the sign (i.e., plus or minus) of the incremental change in the dependent (y) variable, caused by an Incremental change in the independent (x) variable, is shown. Although a great simplification of reality, the model provides an apprectation of the complex effects river diversions could have on the oceanice system of the Kara Sea. Furtharmore, Il Illustrates the difficulty of ascertaining the net result (more or less ica) of raducing Irashwater Inliow.



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Cover. Landsal image of the Ob River delta and southern part of Ob Guil (August 11, 1973). Even initial diversion of 26 km²//r from the Ob could have algorificant effects on the los regime have. Remnant fast ice is visible along the shora.

#### Diversion impacts

Two scenarios of the consequences of river diversions are traced through the system, Asgaard and Coachman [1975] hypothesized an increase in surface-layer salinity, which would promote winter convection and upward heat flux from the relatively warm (0.08° C) layer of deep Atlantic water undarlying the colder (-1.9° C) surface waters of the northern part of the Kara Ses and the southern portion of the European Arclic Basin. This, they predict, would lead to a reduced ice cover and a warmer Arctic. (The authors recognized, however, the possibility of negative feedback machanisms, which could counterect thase changes.) On the other hand, several Soviat raeaarchars at the Arctic and Aniarctic instituta in Leningrad take a different view [Anionov, 1963. 1970. 1979; Ivanov and Nikiforov, 1976]. Thay foresee a reduction of the upward heat flux from the deep Atlantic water. This would result from a lessening of the Atlantic water entsring tha Arctic Basin and the Kara Saa because of a diminution of the intensity of surface gredient currents out of the latter. In addition, they postulate a dacraasa in the axport of ice from the Kara Sea along with delay of the spring ice breskup and mait in and sdjacani to the Ob and Yenisey guils. The aggregate influence of these changes would be hesvier ice conditione. The analyses of the Soviet and Amarican investigators strive at different conclusions bacausa of their concantration on different parts of the total effect ad system. The complain system is ao complicated that the net impact of diversions on aaa ice would be difficult to determina without a applisticated numerical model of its

Nevertheless, the linkags model (Figure 5) provides a basis to qualitatively evaluate the main impacts of diversions on tha Kara Sas ocaan-sealce system. Firet, the system is separated into its lour basic components (Figure 9). Then, critical pathways analysis is amployed to identify the key linkaga pathwsys and teachack loops of each and to analyze these in terms of thair effects on aystam stability, the character of the sea Ice cover, and some key related variables. This approach not only allows astimation of overeit impacts but, equally important, d tinkage pathways and laadback toops that need further intensive investigation.

The snatysis suggests that the overall impact of diversions may wall be to increase the ice cover of the Kara Sea, since 10 linkage pathwsys or laedback loops tend to promote mora Ica, whareas only two tend to reduce it. Also, The system appears unstable since instability heavily outnumbare stability-promoting pathways or loops, interestingly, effects of diversions on winter eaa suriace salinity and ica conditions in the northern Kara Sea will probably not be pronounced bscause of the dominance of negative (i.e., etablilitypromoting) laedback loops. On the other hand, the remaining three subsystems (IB, II, and III) could well cause significant changes since they are dominated by important instability loopa or linksga pathways. It should be noted that the summer sea surface salinity component would tend to lead to less toe, whereas the surface export currents and summer

fce melt and breakup pathways point toward more ice. Several caveats about this analysis are in order, First, the to linkage paths and loops ere assumed to be of equal importance; in fact, such equality is improbable. Second, linkages between the subsystems are not considered nor are many important atmospharic connections. Third, aelection of the most important finkage pathways and feedback loops is subjective, although based upon a careful review of relevant Information, in regard to the last, further analysis may show that linkages involving upward heat conduction through the

### Forum

#### Pluto revisited

A. J. Dessler and C. T. Russell (Eos, Forum, October 28 1980) are bahind the timas. Pluto already disspessed into Navar-Neverland and has returned again Dassier and Rus sell committed several blunders in thair analysis that were further obfuecated by their fallure to adhere to such lunda mental AGU standards as showing arror bare and publish Ing references.

Navartheless, I have unaarthed an old, dusty issue of Science, wherain one finds that Ash et al. [1971] reports value for Pluto's mass that probably accounts for the thin lasi data point in Dessiar and Russall's graph. Bul Ash et al's value reflacts their assumption that the density is 3 m. cm3, They actually maasured a negative mass.

You see, unlike the open-mindad Dassier and Russell Ash et al. ware so blased in favor of a positive mass in Pluto that they discarded their own dalarmination that the mass of Pluto is -0.081 (±0.005) times the mass of Earth. Had Dessler and Ruseell Included this definitive de-Iermination of Pluto's negative mass in their snalysis (with or without error bars), they would have arrived at far dife. eni conclusions

In particular they would have agan that Pluto's mass is actually increasing. Far from having to launch a PLOTO mission in the immediata tuture, we can proceed with the Halley Intercept and VOIR missiona secure in the knowl edge that Pluto will still be exhibiting sccrationary behaw well into the naxt century.

#### References

Ash, M. E., I. I. Shapiro, and W. B. Smith. The system of planets: massea, Science, 174, 551-556, 1971. (Reeders should relate especially to pp. 554 and 555, aa well as to footnote 37.)

> Planetary Science Institute Tucson, Arizona

I am astounded that scientists of the calibre of Oessler and Russell are able to arrive at such ludicrous Interpreta tions of the dele on the mass of Pluto as they have report ed in the Forum in Eas on October 28, 1990. Clearly, the most constatent interpretation of the decreass by 4 orders of magnitude in the ratio of the mass of Pluto to the of its eerth is that the eerth is getting heavier.

This hypothesis also explains many other phenomena, such as my increasing difficulty in getting around as we'll I did 20 years ago. Furthermore, NIAHOALMLTFAPTSTE TOTSADP (NASA is a heck of a loi more likely to fund i program that studies the earth than one that studies e di

In closing, let me plaad with you to publish this comme since my publication list this year is very thin (C. Russe). public communication, 1990).

> Fortest Moze Prolessor of Physia University of California, Banke's

Tha elegant formula of the Pluto mass darived by Dessier and Russell (Eos, 61(44), 690, 1980) reminds ma of my conversation aome years ago with my daughier, who was a physics senior at Rice. In explaining Buddhism incomes the nation, I introduced the imaginary time which changes the exponential function decaying with time (representing end py or other quantily) into the circular function of time with the real and Imaginary parts. I interpreted that both are to isting, but only the real part is perceptible to human being She ihoughi I became crazy. Well, how do you two gentle men interpret your formula in terms of the realistic time which ie complex, instead of the real time?

Professor, Texes A&M Univ

Russell freely admils to circular reasoning.—Ed.

In the light of Prealdent Reagan's attitude toward squi rights for women (not necessarily for the ERAI), pethase ASA would fare better in its quest for come were to accompany the proposal for the 'Halley Intercep Mission (Him)' by a Halley Exploration Report ( )

winter ice cover (variables 6a and 6b of the winter se surface salinity aubsystem) ere of critical importa work by Meykut [1976] shows this flux to be large of Ice up to about 0.4 m but insignificant for ice of more meter, Hence, whether to consider these linkages and not depends on careful analysie of the extent and different Ice of different thicknesses in the Kara See during \$1 The same measure, the exogenous oscillating system component II of Figure 6 may be of critical important thermal and mass exchange between the Archite

Atlantic (Antonov, 1966). If so, its influence on the bland balance and los regime of the Kare Sea would be shall be regime of the Kare Sea would be shall be regime of the Kare Sea mod compared to the Kare Sea mod compa adjacent forthe eatuaries of the Ob end Yerleeve adjacent forthe eatuaries of the Ob end Yerleeve was a challow see shelves would be different if an object (k. water garryons undertain by a censible heat solice (k. Aagsard, parsonal communication, 1989). Consequent

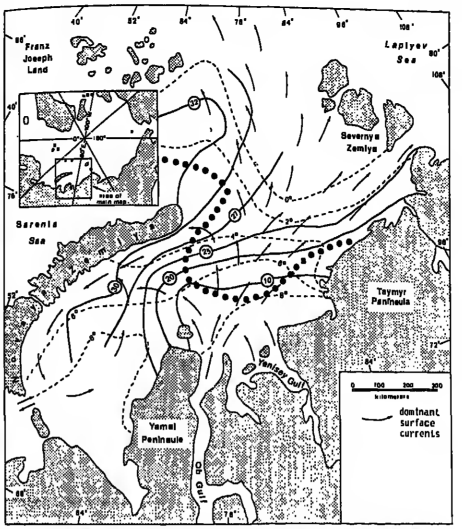


Fig. 3. Kara Sea; physical characteristics i. 9 old dois—average minimum extent of see ice  $L^{1}$ /s or greater concentration); dashes with degree numbers—avarage ennuel eummer sea aurisce tempersture (°C): acild lines with circled numbers—everage annual summer surface salinity %). (Sources; Institut geograffi [1970]; American Geographical Society [1975].)

part of this 51,800 km² sstuary. In turn, the ica cover in the

Teble 4 contains Iirsi approximations of direct changes in some important parameters of the Kara Sea brought ebout by diversions. Initial stages of transfer (I and II) would cause small direct changes (not more than 5%) in freshwater, heet, ice, and salinity parameters characteristic of the see as a whols. A logical inferance is that diversion of up to 60 km<sup>3</sup>/yr is unlikely to extensively modify the Kara Saa fce cover. Indeed, this is the firm contention of the Soviet government |Sovisi Weakly, 1979]. However, even seemingly minor diact disturbances merit caution. There are numerous variables and linkages that would be affected. Furthermore tha possibility exists that in such a complex natural systam multipliar, synergistic, threshold, and nonlinear effects could translata amail direct changes into major indirect alterations. For axample, tha combined Ob-Yenisey discharge is less than 3% of the gain elda of the sea's water budgal. Nevertheless, it plays a key rola in ice dynamics, mixing with 5eawatsr to form a thin, atable, low salinity-density layer, a lew to 50 m thick. River inflow influences the export of water and ice, lall traazing and apring-summar thawing, and the upward heat Ilux trom daap Allantic water during winter Antonov, 1963, 1998, 1976]. More critically, lata spring floods on the Ob and Yenlaey, through their thermal,

hydraulic, and albedo-reducing effects, are the major factor in

contributa to it in adjacent zonas of the Kara Saa [/vsnov and

would significantly dalay ice melt and breakup in the southern

Nikilorov, 1978; Ivanov and Kurzhunov, 1980]. First- and

second-stage divarsions could reduce thermal input to the

Ob Guif 15% and 30%, respectively [/vanov, 1980]. This

ics braakup and meit in the Ob and Yenisey gulia and

realistic simulation model of the entire system should be

composed of coupled regional submodels that give

appropriate weight to these diating processes.

northern part of the gull and adjacent portions of the Kara Sea could be indirectly modified. Soviet researchers at the Arctic and Antarclic Instituta in Laningrad have warned that average annual diversions of as little as 20 to 50 km<sup>3</sup> annually from the Ob could cause an increasa in the sea's Ice cover of 2% for each 1% flow reduction | Ivanov and Nikllorov, 1976). Thus a 50-km3 (3.7%) diminution could resull in a 7%-8% incresse in average summer ice extent. Larger diversions, they believe, could cause a higher multipliar railo betwean incramantal freshwater inliow reduction and ice cover expansion.

In light of the above (and since the changes induced by a freshweter inflow reduction may lead to instability in the ocaan-ica system), caraful research and evaluation would be prudant balore proceeding with alages of Sibarian divarsions beyond 80 km3. The magnitude of direct changes from larger transfere (Table 4) sre cause enough for concarn. Additionally, it ahould be noted that other human actions in tha basins of the Ob and Yanisey, such as existing and plannad irrigation and ras arvoirs, could also affect Kara Sea ica conditions. For example, construction of a chain of huge hydroelectric stations on the Yanfsay since the late 1950's has already substantially aftered its natural hydrologic regima. Tha nat effect has been a reduction of springsummar and increase of fall-winter discharge, Antonov [1972] convincingly argues this shift ehould lead to Ihicker Winter Ice and later fce braakup in tha Yanisey Guit end contiguous areas of the Kara Saa.

Lapiyav Saa depth ir Main area of upward heat flux from deep Influence of river flow (% concentration in surface layer based on salinity and temperature criteria for surmer) 10,144 A St. Anna Trench (20698 - 10" Yeal/yr) very strong 190 196 14.2 8 (411) x 10<sup>12</sup> Fcal/yr) substantial 50-70 Sourcest Automay (1957); Henricoev (1961). Fig. 4. Kere 5ea: physical characteristics It. (Sources; Antonov | 1957); Timofeyev | 1961| |

Conclusions

Proposed Soviet river diversion projects have the potential to alter the Arctic Ice cover and thereby Influence Northern Hemisphere climete. The most intensive impacts would be felt on the ice cover of the Kara Sea. A conceptual systems model shows the ocean-sea ice system that would be affected by diversions to be very complex. Qualitative analysis indicates the overall effects of river diversions would likely be to promote system Instability and increase the ice covar. This conclusion raquires more research and quantitative veritication.

First- and second-slaga water transfers from the Ob and Yenisey rivars (up to 60 km3) probably would cause insignificant changes in the Kara Sea ice and certainty impercaptible alterations in Arctic ice as a whole. However, with such a complex system, caution must be exarcised in generalizing from small direct impacts to overall consequences because of possible mulliplier, synergistic, threshold, and nonlinear transfer functions, which can magnily indirect affacts. Thus careful anetysis of impacts of watar Iransfars beyond 60 km³ is Imperaliva well prior to

Wa cannot accurately predict the affects of river diversions on the Kara Saa Ice cover nor what laval of flow raductions would cause impacts to bacoma parceptible. Analyses of ona, or aven saveral, impact pathways or leedback loops isolated from the general oparation of the system cannot provide reliable answers. The approach of this study provides valuable insight, but it raquires exphietication and quantitication. Definitive reactution awaite formulation of a coupled numerical modal (three-dimensional, time end space variant, physics-based) of the ocean-ice-etmosphere system that is capable of realistically elmulating tha effects of discrata fevels of ireshwatar inflow reduction over periods of at least severet decades. Such a model le beyond current environmental modeling cepablifies, il not computar technology. The problem is of sufficient importence that efforts along these lines should be initiated, even if there is no short-tarm payoff.

TAGLE 1. Estimated Mean Annual Water and Salt Budget for the Kara Sas

		Volume Transport		Mean salinity,	6alt T	rensport
Gaiance Element	km³	% Individual budgeis	% eggregate budgai	0/00	10º lona	%
Freshwater gain Continental runoff Ob and Yenisey rivera Other rivers and glaciera Precipitation Gummer import of pack ice Freshwater loss Export of foll and winter toe Evaporation Saltwater gain Deep Atlantic water Barenta Sea water Saltweler loss Net Ireahwater gein Net saltwater losa Total water gein Total water gein	1991 1350 1133° 217 269 63(70)° 360 216(240)° 164 46000 19534 4364° 22082 47302 1302 1302 47662	% Individual budgeis  100 90 (67) (13) 16 4 100 57 43 100 42 9 46 100	% eggregate budgal 3.5 (2.9) — (0.8) (0.1) 0.6 (0.5) (0.3) 99 (41) (9) (46) 99.2 — 100.0	9/00	1.4 1805.9 683.7 140.2 781.7 1604.3	negligible negligible gg.9 (42.5) (9.7) (48.7) 99.9
Sali (Sali Sali (Sali Acrial 1088	47662 —		-		1605.7 1605.7	100 100

Celculeied from dats in ivanov [1979 a, b]; Shpaykher [1976]; Aagaard and Greisman [1975]; Timofeyev [1961]; and Shpaykher at at [1972]. Includes runoff to Ob and Yenisey guita.

Entering through St. Anna and Voronin trenches.

Entering between Noveya Zemiya and Severnsya Zemiya.

Residual from salt water balance. Enlering between Franz Joseph Land and Noveya Zemiya and through Karskaya Vorola Stratt. Adurace and ambauriage outliow.

TAGLE 2. Felimeted Magn Angust les Colones et the Kore C

Balance Elemani	Volume, km³	%
Gsin	1170	100
Winter Ice formation	1100	94
Summer Import of pack ice.	. 70	6
Loss	1170	100
Export of lell and winter iceb	240	21
Summer ica melt	930	79
ice votume, and oi summer	420	
ice-free area, and of eummer, 10° km²	419	47
ice covered erea, and of eummer, 103 km²	469	539
Mean ice thickness, and of summer, m	0.90	, <u>I</u>
ice volume, end of winter	1280	٠ ـــــ
Mean ice thickness, end of winter, m	1.45 <sup>d</sup>	. —
Mean thickness of winter ica formation, m	1 24	<u> </u>

Calculated from data in Shpaykher [1976]; Shpaykher and Fedorova [1977].

\*Chiefly from Europeen Basin.
\*Chiefly to European Basin.

Percentage of Kara Sea aras (685,000 km²). Actual mean ice thickness is somewhat greater since leado and polynyao cover a small percentage of the saa surface.

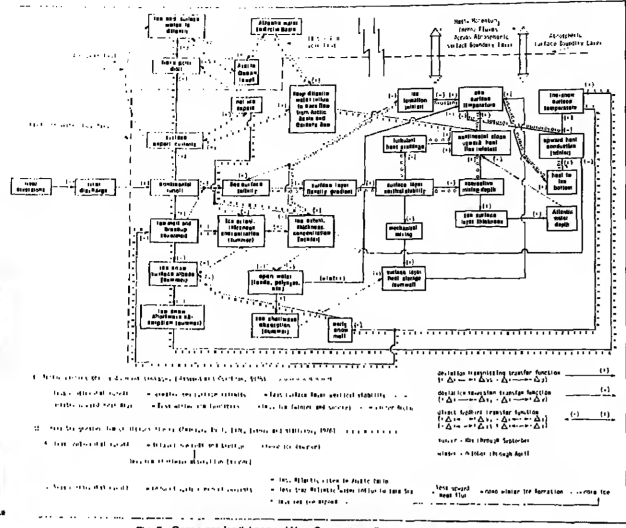


Fig. 5. Ocaan-soe ica linkagea of Kara Saa system affected by river divareions,

Soviol researchers at the Arctic and Antarctic Institute have developed a two-dimensional hydrodynamic model capable of simulating temporal and spatial varietions of Ilquid, hoat, and Iroe ions at the hydrodynamic boundary between seawater and river water [Molchanov, 1976]. They believe this model can be used to quantitatively evaluate the

effects of different diversion levels on the hydrologic regime of the Arclic aeas,

The environmental de la base elso needs etrengthening. Measurements of mass, heat, and momentum conditions and exchanges within and above the Kars Sea, particularly for winter, are woatully insdequate. Severe winter conditions

TABLE 3. Proliminary Meon Annuel Estimate of the Surface Layer Heal Balance of the Kere Sas

		Heat Flux			
Balance Elemeni	Votume, km³	t 012kcel	96	kcal/cm²	
Garri	_	14804t	100	16.88	
Osep Atlentic water upward flux (winter) St. Anna Tranch	9461	248t1b	17	15,50	
Voronin Tranch		20998	(14)	17.14	
Continental inlow		4113	(3)	10.5	
ke formation (winter)	1350	7000 <sup>1</sup>	`5		
Absorbed solar radieton (summer)	1100	704009	47	8.0	
Loss	_	46930h	31	11,31	
Winter fluxes to atmosphere	~	148041	100	16.8	
ke meli (summer)		57200	38	8.5	
Other heat losses	930	96990)	45	7.8	
	_	24981	17		

Calculated from data in Timoleyev [1961, 1962]; Shpaykher [1978]; and Shpaykher and Fedorove [1977].

Based on temperature and current data for 1955, which had an enomalously large upward heat flux. \*Over 160,181 km²

<sup>d</sup>Over 121,175 km<sup>2</sup>. Over 39,015 km2.

Ob end Yenisey only; mainly expended on spring-euromer ice melt.

9Heat of lusion essumed at 64 × 1012 kcel/km3 owing to brine inclueions. Absorption by open water areas for July and August.

Over 416,000 km<sup>2</sup>

[Heal of tusion eesumed at 72 - 1012 kcelikm3; heal for ice melt supplied by river flow, surface lever of the see, and absorbtion of rediction by ice cover. Summer tiuxes to the atmosphero, heat exported to the Arctic Basin by surface outtlow, and exchange with deeper water.

TABLE 4. Estimated Direct Mean Annual Changes in Selected Characteristics of the Freshwater, Heal, ice, and Salinity Balencee of the Kara

· · · · · · · · · · · · · · · · · · ·	Sea t form Siparian River Diversione			MIN OF THE PARTY		
Balanca Chareclerialto	Natural Conditions	Stage I, 25 km³/yr	Slage II, 80 km³/yr	Stage III, 100 km³/yr	Further Stages to 220 km³/yr	
Freshwater gain, km³  *s reduction Continontel runoff  *6 roduction Ob-Yenisey dischargo  *s reduction Ob-Yenisey spring floods, V-VII  *\$ reduction Heal gain, 1012 kcel  *\$ reduction Ob-Yanisey input  *\$ reduction Ob-Yanisey input  *\$ reduction Commer ico melt, km³  *s reduction Owing to heal from Ob-Yenisey dischargof  .% reduction inty-August surface loyer averaga selinity, */.d  *\$ increase For area of attongest influence of continontal runoff  *s increase	1682 1350 1133 957 149041 7000 930 97 30	1657 1.5 1.25 1.9 1108 2.2 649a 1.2 146405a 0.4 6384a 8.1 921 0.9 88 9.3 30.03 0.1 15.07a 0,4	1822 3.8 1290 4.4 1073 5.3 638 <sup>4</sup> 2.9 147769 <sup>4</sup> 0.8 5729 <sup>4</sup> 18.2 912 1.8 79 18.8 30.07 0.2 15.18 <sup>6</sup>	1582 6.8 1250 7.4 1033 9.9 599 <sup>b</sup> 9.8 148921 <sup>b</sup> 1.4 4880 <sup>b</sup> 30.3 901 3.2 68 29.8 30.11 0.4 15.50 <sup>b</sup>	1482 13.1 1130 18.3 913 19.4 638 <sup>b</sup> 16.4 145273 <sup>b</sup> 2.5 3232 <sup>b</sup> 53.9 878 5.8 45 53.8 30.25 0.8	

Cskculated from data in Tables 1, 2, 3: Bulatov and Zakharov [1878]; Shpaykher et al. [1972]; Institut Geografii [1970]; Pinkin [1878]; Unesco [1969]; Gosudarstvennyy Gidrologicheskiy Institut [1977]; Vasilyev [1879]; Zenkevich [1983]; and Ivanov [1890].

bBased on estimated annual diversion regi

bBased on estimated annual diversion regime.

Chest of fusion essumed at 72 x 1012 kcal/km²; all heat in river flow assumed expended on ice mail; ignores indirect affects on ice mail through.

bodo reduction.

dPeriod of summar heat storage; average values for entire sea (885,000 km²); calculations assume 2-year river flow retention, 30-m average. surface layer thickness, and 0.1%, river salinity. riaco layer thickness, and v.1 1/40 river samury.

Period of average heat storage: average values for area between hydrodynamic front in Ob and Yentaey guits and 201/00 surface isohaline. \*Period of average near storage, average retaining to make a surface layer thickness, and 0.1% and 20/00 surface (190,000 km²); calculations assume 4-month river flow retention, 10 m average surface layer thickness, and 0.1% inver salinity.

ere a eerious obstacle to field observations, but data from Soviet and U.S. meteorological and resource evaluation setellites, perticularly the upcoming generations with more sophisticeted sensors, may be of greet help in resolving his problem (Berestovskiy, 1978; Kondrstyev, 1979). Soviet researchers ere currently engaged in a mejor projectio improve the data base for the Kere See as part of the FGGE (Firet Globel GARP\* Experiment) [Treshnikov et al., 1978]

in view of modeling and date constraints, less sophistcalled approaches to systems enelyels than a thorough my merical model have considerable meril for the near term. Among these, statistical techniques, euch as multiple regies elon, principle components, and time series procedures, can serve to delineate variebles, reletionshipe, pallerns, and perodicities of importance in underetending the impact of dive. sions on the Kare Sea ice cover. The methodology used in this study could also be extended and improved through a olication of network enelysis vis greph theory to gain sheller understending of the dynamice of the interactive systemity Involvee river diversions and the Ice cover of the Kara Sea [Roberte, 1976].

#### Appendix

A kay lasue in evaluating the effects of reductions in the diecharge on the ice cover of the Kars Sea is the influence that freshwater inllow has on the sea'e hydrology. Compe hensive, detelled oceanographic survey date necessary determine this ere difficult to acquire. After completion of this article, the author learned that in 1965 and 1967 two surveys hed been conducted in the Kara Sea by U.S. ke breakers [Aegaerd and Hanzlick, 1980; personal communicetions with K. Hughea and V. Zegowitz, Netional Oceans grephic Dete Center, November-December 1980]. These dete are especially useful because the crulees took place from late July to late September in 1965 and during September in 1987. This is the period when we would exced the maximum effects of the Ob-Yenisey epring floods on the ses.

Two conclusions relevant to the topic of this sludy are epparent from even a cursory review of these data First. the effects of river flow on summer hydrologic conditions sppear more substential than indicated in the euthor's mepe and teblea. The 1965 survey shows a thin, low-sain ity, verticelly stable tongue extending for to the north, New ly 650 km out from the exit of the Ob and Yenisey guils no the Kara Saa (78 °3'N; 79 °44'E), surface selinity is 20'. whereas at 10 m it is 32 %. This phenomenon is particly due to ice melt, but the influence of river flow is clearly as parent from the high silica content, characteristic of river water, of the surface layer. Second, the rapidity of combwerd movement of Ob-Yenisev weter is surprising. Only 21/2 months (late June to mid-September) were required in move the 650 km-an everage velocity of 0.1 m/s. This would suggest that the Ob-Yenlaey discherge has a sign' cent impact on the northern part of the sea, which is the lein by warm Atlantic water, during the tail. Furthermore. seems likely that although the average residency time to river water in the entire sea is around 2 yeers, as calculate ed by Aegeerd end Hanzlick [1980], the residency time to the thin eurfece layer flowing northward from the Ob and Yenleey esturaries is much ahortar, perhape no more than 4-6 months. The combined OB-Yenisey discharge (at the exit into the Kara Sea) in 1965 ie estimated at 1098 km. somewhat below the average of 1133. We could expect of the sverage, this flow to be exceeded in 65% of years. Hence, other iniliaences being equal, we could exped the effects of river flow to be greeter than in 1965 in the major ity ol yeers.

#### Acknowledgments

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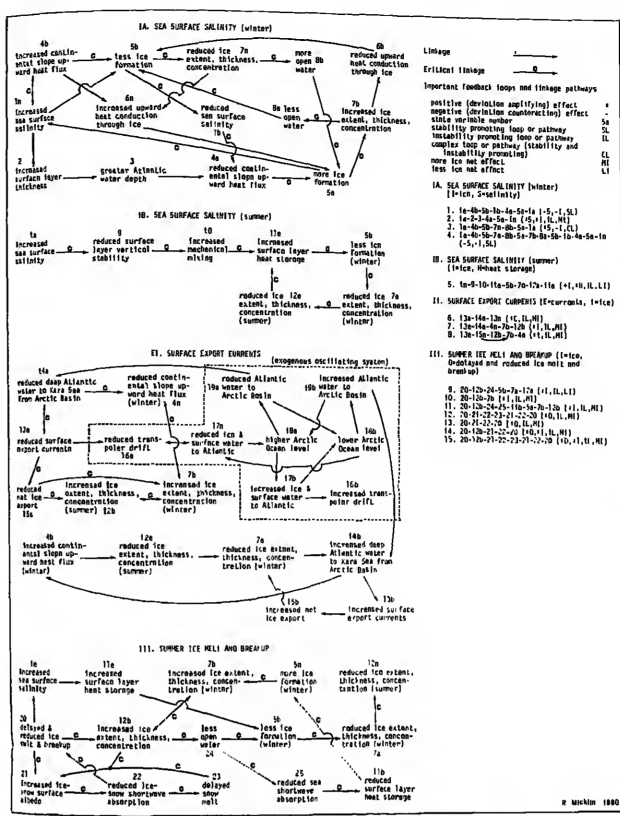


Fig. 8. Critical affect pathways of diversions on Kare Sea ocean-saa ica system.

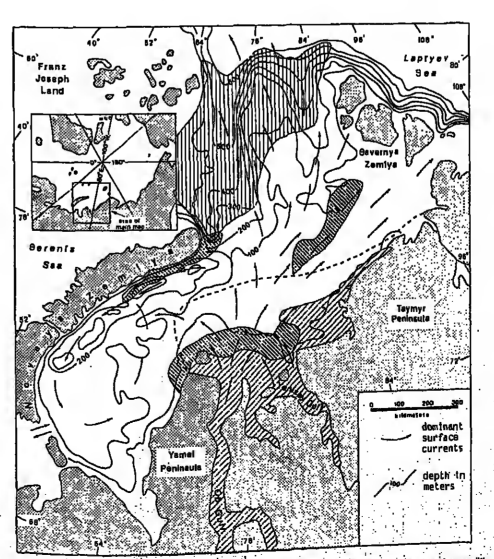


Fig. 7. Kara Sea: critical impact areas. Zones where reduced river discharge might critically after heat, salt, and ice conditions; vertically consists and induced last ice cals—zone of upward heat thus from deep Atlantic weter and loe formation and export, right diagonate—zone of river induced last ice break up and melt (summer); tett diagonate—transition zone (injluenced by fiver flow) between pack and last ice with thin winter ice and many polynyas and leads to the significantly altered. many polynyas and laads (winter); dashed line—limit of zone where surface satinity and heel storage could be significantly altered (summer) (20 pt. (summer) (20 % surface (schall ne). (Sources: Figures 3 and 4, Nikolayeva [1978].)

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#### First Space Shuttle Peyloed

Preparetions are being medo at the Kennedy Space Center for Instellation of the first payload to be carried into space eboard the epeca shuttle Columbia during STS-2, its socond test flight, now scheduled for this fall.

The peyload is catted OSTA-1 for NASA's Office of Space end Terrestriel Applications, which is providing most of the seven experiments, it is designed to demonstrate the space shuttle'e cepebility es an operational space platform for scientific end applications research. The experiments are concerned primartly with ramote sensing of tend reeources, otmospheric phenomena end ocaen conditions.

The payloed experimenta include an imaging reder (Shutlia imaging Reder, or StR-A) to help test edvenced techniques for mepping geological structuree important in olt end ges exploration; e muttispectrel infrered radiometer (SMIRR) to meesure the solar reflectence of minerel-beering rock tormations; e feeture recognition eystem (Feeture Identification and Location Experiment, or FILE) designed to discriminate between weter, bare ground, vegetetton, snow, or clouds, and thus control sensors to collect only wanted date; en eir pottution measurement experiment (Measurament of Air Pollution from Satellites, or MAPS) designed to meesure the distribution of cerbon monoxide in the middle and upper troposphere (12-18-km etiltude); en oceen color scennar (Ocoan Color Experiment, or OCE) to map algee concentrations, which may indicate feeding ereas for schoots of tish or pinpotnt possible pollution problams; e night end day optical eurvoy of lightning storms (NOSL); end a biological ongineering experiment (Heflex Bloengineering Tost, or HBT) to determine the relationship between plant growth and moisture content in the near weightleesness of space.

An engineering modet of e Spaceleb pallet, a 3-m-long U-shaped structure that mounts in the shuttle's cargo bay, will carry most of the experiments. The patiet is equipped with subsystems that provide power, command, date, end thermal interfeces for the instrumente.

The imaging rodar, radiometer, feeture recognition, pollution maasurement, end ocean econner expertments ere mounted on the pallel; the tightning and biological engineering experiments ere mounted in the shuttle's crew

STS-2 with be launched from the Kennedy Spece Center Into e 280-km circuler orbit with an Inclination of 40.3°. For epproximetely 3.5 daye (88 houre) of the 4-day mission the shuttle will be in en Eerth-viewing orientetion. In this ettifude the ehuttle peyloed bey faces Eerth on e line perpendiculer to Eerth'e surfece. During thie period, the Instruments will be operated end deta collected. The mission will conclude with e landing at Dryden Filght Reeserch Center, Edwards, Cellf.

The flight operatione of OSTA-1 will be controlled from the Johnson Space Center. The eir pollution end feeture recognition experiments operate continuously for the whole mission with the imeging redar, rediometer, end oceen experimente teking dete over preselected eitee. The lightning experiment le e "terget of opportunity" instrument. Experiment housekeeping dete is evallebte in the Peyloed Operetion Control Center to monitor the etatus end heeith of the instrumente, end the peyloed can be commended from the control center or by the entroneut crew vie the shuttle'e general purpose computer.

Since most of the ehuttle deta trenemiesion capebility will be utilized with shuttle status dete for the eecond orbitel Ilight test mission, ell the OSTA-1 eclentific dete will be recorded enboard on lape and film, which will be removed from the shuttle upon lending end jurned over to the experimenters for immediate acreening and enelysis. The instrumente will be removed from the Columbia elter it is terried to the Kennedy Spece Center.

All scientific experiment dele will be in the public domein end subsequently mede avelleble from the Netlonel Space Science Date Center, Godderd Spece Flight Center, Greenbelt, Md.—PMB &

#### **Geophysical Event**

Alaid Voiceno, northern Kurlle Islands, USSR (50.80°N. 155.50°E). All times ere local (GMT + 11 hours). A strong eruption from Aleid, located on an uninhabited lelend In the Kurile group, epperently began during the morning of April 28. Clouds obscured the eree until ebout 0915, when

weether eelellite imagery revealed a distinct eruption plume thet grew eteedily for the next 21/2 deys. Microbarogrephs et Kuehlro Weather Observetory (ebout 1250 km 8Wol Aleid) recorded three dietinct preseure weves on April 28:

et 1143 (0.5 mber), 1153 (0.2 mber), and 1340 (0.8 mber) Significent eehtelle were reported over e wide area. Tass reported that 20-25 cm of eah felt on the town of Severekurliek (45 km ESE of the voiceno), end residents of Shen ye (In the Aleutiane, about 1200 km ENE of Aleid) measured neerly 2 mm of ash. Soviet volcendoglels overlies the voiceno April 29 end observed an esh column thel rose to ebout 10-km eltitude from the eummit creier. Analysis of weether setellite images returned this next day indicated that the plume consisted of two primary levers, et about to 11-km end 13.5- to 15-km eltitude. By April 30 et 1700 the plume wee at leest 100 km wide, extending sest about 700 km to 50°N, 185°E, then bending eouth end southers ebout 1200 km to 40°N, 170°E. Vigoroue leeding at the plume from the volceno wes continuing.

A preliminery seerch for strong eelemicity eesociated with the eruption yielded only e single ehallow megnilude 6.0 event et 44.04°N, 149.93°E (860 km SSW of the volcano). which occurred on Mey 1 at 0142.

Information provided by the Scientific Event Alert Network of the Smithsonian Institution. 32

#### Smithsonian Offers Research Funds

The Smitheonien Foreign Currency Program, engloss research grante program, offere opportunities for support of astrophyeice and earth sciences research in Burma. Guinee, Indie, end Pekietan. Grente in the local currencies of these countries are ewerded to senior scientists at United Statee inetitutions, Colleboretive progreme involving host country institutione ere encouraged.

Deedline for eubmission of applications for the grants is November 1. For additional Information, contact the Foreign Currency Progrem, Office of Fellowships end Grants, Smithsonien Institution, Washington, D.C. 20560 (telephone: 202/287-3321), \$8

## Consejo Nacional de Investigaciones Cientificas y Técnicas

### CHIEF OCEANOGRAPHER

A postdoctoral scientist with several years experience in physical oceanography is required at IADO (instituto Argentino de Oceanografla), a joint Institution of the Consejo Nacional de investigaclones Cientificas Y Técnicas (National Research Council), the Untvarsidad del Sur, Bahía Blanca, and the Armada Argentine (Argantine Navy).

The applicant, in addition to research and postgraduate teeching in his own field, will also be responsible for the planning, coordination, and supervision of activities in other branches of oceanography at large.

The position is under the auspices of a joint progrem of the Consejo Nacional de Investigaciones Cientificas y Técnicas (CONI-CET) and the Interamerican Development Bank (IDB). It will be iniitally of medium duration, and is renewable.

It will be located at Bahla Blanca. Salary and fringe benefits according to qualification, Knowledge of Spanish language will be considered an advantage. For consultations or submitting applications, contact:

Señor Presidente del Consejo Necionel de Investigeciones Clentifices y Técnices Avda, Rivedevia 1917 (1033) Buenos Aires, Argentina.

Applications should include complete academic and professional background along with a tist of publications as well as names and addresses of three references.

Research Selemologist. The Alexandric Lab-tratones of Teledyne Oeotech invites applications from Ph.O.-lavel selemologists to work on problems related to the comprehensive and threshold teef ban treaty negotiations. Applicante should have background in such topics as the pretical selemolo Ty. seismic data enelysis, seismic data gethering, Avanced scientific computing, and computer systems. To apply please and your resume to Jean Hill, Pesonnel Capartment, Teledyne Geolach, 314 Monigomery Street, Alexendrie, Virginie 22314. An equel opportunity employer.

## Meteorology

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Search Committee Chsirman, R. Bleck Rosenstiel School of Ma-

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Desc, Collegs of Gensolences. The University of Oklahoms is seeking a deen for its newly formed College of Geosciences, a college which is comprised of three existing ecademic departments.

Osology and Geophysics, Meteorology, and Geop rephy. In 1681-82 the total feculty will reach approximately forty full-time persons. Presently the student majors represent about 500 undorgreduets end 220 graduele students. The College is expocted to grow both in feculty and student body over the next several years. There is a firm ineth commitment to the continued development of ece-demic quality in undergreduete and graduate edu-cation and research in the earth sciences, already en area of traditional atrength at the University of

Candidates los the deenship should passess a doctorate in an earth science discipline, and should have significant expansence in an administrative or academic role involving instructional and/or re-search activities relevent to the earth sciences. White an understanding of end appreciation for all of the earth sciences is essentiel, because of the unique treditions of the University of Oklahome and is retetionship to the state and region, there will be e significant focus on energy activities and re-

Among the dean's reaponsibilities will be [1] to provide leadership, internelly and externelly, in an argy metters end, particularly, in working with the petroleum end ges industry throughout the Southwest; [2] to easiat in the planning end development of a \$30 million Energy Canter which will house the College of Deosciences and other energy-releted limiting and provides of the provides of the series and other energy-releted. plines and services; and (3) to provide administretive leadership for instruction and research in such areas as stinosphera, wasther and climitology, physical, economic and culturol geography; and the basic eroes of geology, coophysics, and geo-

The doon should be able to pasuing this position In Soplember, 108t, or as soon na possible lihoreeller, no Inter than January, 1982. Closing data Int. applications is June 1, 1901. Ploase sorkt normmations, applications, and arrangs for at longt three letters of reference
EO'AAE. Apply: Professor Noil E. Selisbury.

Cheir, Geoscience Oeen Search Committoo, Do-partment of Ceegraphy, University of Oklahoma. Norman, Oklehoma 73019

Atmospherio Salentist/Radietian Physicia. Current Applied Research and Systems activities have created immediate openings in the followings.

1 Spectroscopy, Andiative Transfer and Atmospitune Sciences (1 Position) Requitus to werk an the general circulation modeling of 2 Atmospheric Fluid Ovnamics II Positioni

Requires to develop global atmosphore dynamics problem in the the rmosphere These positions are in support of science and application tasks of NASA Goddaid Space Flight Conler, Greenbell, Maryland and require one to work

An extensive background in the numerical simulation of physical problems by use of minrend large computers is required. Candidates must have M.S. or Ph O in almosofienc sciences of obvisical sciences. Both of these positions are renowable up to

Salery range is \$21,000 to \$35,000 per ennum. depending an quelifications Good Benefits Qualihed applicants should send three references, salary

history and requirements t Or S P S Anand Applied Research and Systems 8401 Corporate Onva Suite 950 Landover, MQ 20785 Telephone (301) 459-6442

Louisiana State University. The Caparimen of Oeology anticipates one or more temporary pos-tions at the essistant professor or higher level will be available in the latt or spring earnesters 1991-B2. Applications in any field of geology or geophysics will be considered. The Ph.O. is required. There is e possibility of the positions becoming tenure track. Applicants should submit a vita, reprints, a statement of teaching and research interests, and arrange for three letters of recommendation to be sent to Or. R. H. Piliger, Jr., Chairman, See rch Committee, Dept. of Oeology, LSU, Baton Rouge, LA 70803. Application Deadline July 15, 1981.

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Physical Ocasnography. A research and iseching position for a visiting accentiet is available for the 1991-92 academic year. The position is state supported with a salary range of \$19,000 to \$25,000 for nine months at a rank from essistent to full protessor, deponding on the opplicant's previoue experience. Applicants should have demonstrated exportmental research ability in current sensing, and should be willing to teach at least one course. Interest in interacting with existing research programs in turbulence, optical oceanography, or coastal processes is ancouraged.

Send curriculum vitea, the nemae and phone numbers of three references to: Chairman, Department of Marine Science, University of South Flori-da, 830 First Street South, St. Petersburg, Florids. 33701. Application will be accepted through June

Mateorite Research et UCLA. Applications ere invited for e postdoctorel position, selary about \$16,000 par year. The job duties involve expormental and theoretical studies raisting to the origin of meleorites. Requirements fai the position ero e scionce Ph.O. and a minimum of 2 years meteorita research expenence Send resumo to J T Wesson, institute of Goophysics and Planetary Physics. University of California, Los Angoles 60024 UCLA is an affirmative action equal opportunity

#### STUDENT OPPORTUNITIES

Oreduste Students Rasserch Assistantships, St. Louis University, Pateomagnetic Laboratary. Twapostionssrooponio notic resparch work conducted undor NSF shonsorship The positions are for one year and no ronawiblo. The candidates nie expacted to apply simultangonaly for admission to graduate school to pursua studios leading to e MS and or Ph O daproo in coophysica. For more information, centact Dr. S. A. Vincenz, Cophitmont of Enriti & Atmos. Sciences, St. Louis University, P.O. Box 6009-La-clede Sto., St. Louis, MO 63156, Telephone (314) 658-3128 and elmultaneously. Down of Graduato School, St. Louis University, 221 N. Grend Blvd.

#### SERVICES

Scripps Remate Gensing Tutariele.

1A Overview of the Remote Sensing Facility— This one-itay sommar describes the data tinses.

sources and processing capabilities available a Scripps institution of Oceanography Remote Sens ing Facility. A morning lecture will introduce past current and lutino space platforms available for obsurvation of the Oceans. A brief discussion of where and how to access this information will conclude the first part of the class

The alternoon will include a demonstration of processing and displaying imagery obtained from TIROS-N ROAA-6 and NIMBUS-7

Classes will be hold at the Helen Raili Room SIO Librory on Monday, April 20, 1981, and Monday, July 27, 1981, at 8:30 am. A nonrelandable had of \$50.00 must be aubmitted with the epplication. Enrollment limit—12

2A Users Introduction to the Scrieps Remote Sensing Facility—This lour-day workshop is intend-ed exclusively for individuals who will be using the lacility et Scripps. Two marning lectures will de-scribe in delail the herdware, software and parsonnel resources eveitable la oceanographeis. Existing dete beses, their cheractansfics, location, mode and cost of eccass will be covered. Ossics of image pracessing will be introduced along with in-depth look at the Interective Orgifel Image Manipulation System used at the SRSF

The two lactures will be followed by ellernoon leb sessions which consist of hands-on exercises to fe-ministrize users with the hardwere collware at the fecility The Ihird morning will be devaled to trein users in realtime spacecraft tracking and data record-

ing and acquisition The remainder at the 3rd dev and the entire 4th day will be used to work with ueers on a one-to-ona basis. Attendees are encouraged to bring thair own deltal tapes with data of interest to them, which cen be used during this last portion of the work-

Classes will be held in the Helan Reitt Room SIO Library starting on Tuesday, April 21, 1981 and Tuesday, July 27, 1981 at 8.30 am A lee of \$335.00 must be submitted with each application.

nrollment limit-6. For more information regerding applications, less, stc., please contact University of California et San Diego, SRSF-SIO, Mail Code A-030, La Jolia,

rnia 02093 or (714) 452-2292.

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STUDENT OPPORTUNITIES For special rates, query Robin Little, 800-424-2488.

#### POSITIONS AVAILABLE

Cruelal Salamology: Princeton Univeralty. Cend dates with an interest in any of the following are trivited to apply for research stall op-

t. Manna seismic ditte enalysis end strucfute of oceans and ocean margins 2 Narrow and wide angle reflection selame ogy applied to continental crustal geology.

3 Wave propagation theory and techniques of seam c date analysis

Princeton University has an ongoing program for the creative reanalysis of oursting multi-channel reflection detailed such as COCORP and USGS ofshore data. Special projects are undertaken from time to collect field data in critical areas or to test new methods of data collection and analysis A high performance 32 bit minicomputer system for date analysis and theoretical work is to be installed later the year

Applicants should send curriculum vitae and a list of three references to:

Robert A. Phinney Department of Geological and Geophysical nocaton University

Princeton, NJ 08544

Or inquire: 609-452-4116 Date of appointment and salary are negotiable Princelon University is an equal opportunity

Faculty Position/Atmespheric Sciences. The University of Auzona has en opening for a fenure track faculty position in the Ospertment of Atmospharic Sciences. The appointment can be made up to and including the rank of associate protessor Some preference will be given to cend-detee with specialization in one or more of the foltowing eraes: synoptic mateorology, seletite meleo-rology, boundery layer meteorology, elr pollution, and ell-see interactions. The applicant must have an earned doctor's degree in the atmospheric sci-ences or a releted discipline Applications will be accepted until August 1, 1981. Appointment can be ecopied until August 1, 1961. Appointment can be affective as aerly as Jenuery 16, 1982. The candidate must heve a dedication to undergraduete end graduate teaching and is axpacied to develop a high quality research program. Interested individuels should submit a complete curriculum vitae, a list of publications, e eterement of teaching and research infanests, and titres lating at recommende. search interests, and three letters of recommenda tion leant directly by the writers) to Louis J. Battan Head, Department of Atmospheric Sciences, University of Arizona, Tucson, Arizona 85721. Phone

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Two Winter-over Positions in Anteroiloa. Two positions are available to conduct scientific measurements in Antarcilica of the earth's high atmosphere. These persons will winter-over at Spie and South Pole stations in 1982.

One position will be as engineer scientist at Siple Station. Antactica. The primary responsibilities of this position will be the operation and meintenance of a High Frequency (100 kHz to 30 MHz) vertical incidence radei system and a sophisticated optical experiment conducted by the Lockheed Palo Alto Research Leboratory. The reder systom is e 10 kw ionospheric soundor using the latest tec RF and digital electronics; rost time control of the transmitter and receiver and initial data process are handled by two micro-computers which are in turn controlled by n disk-based minicomputer system Minimum requirements for this position are e 8.5. prectical experience in digital and analog electronics, and experience with computer soft-

The second position will be as a hold engineer a the South Polo Station, Anterclica. The applicant will be responsible for the operation and maintenanco of a variety of upper atmospheric research experiments. The experimental apparetus includes romotore, photometors, an ionosonde, magnetom-eters and en alf-sky cemers. Minimum requirements are a 6 S. or equivalent practical electronics

The period of employment is a xpected to run from late summer 1981 to February 1983 twith a possibility of extension depending on evallable funding; both positions require that the applicant be resident at the South Pole or Siple during the Antarctic winter. Successful applicants will undergo periods of training at Utah Stale University, Lock-head Research Laboratory, and the University of

Applicants should submit a resume and request three tetters of reference be sent by 15 May 1981 to F. T. Berkey and J. R. Douphik, Center for Almospheric and Space Sciences, Utah State University, UMC 34, Logan, Utah 84322, Telephone (801)

USU is an equal opportunity amployer M.F.

Research Associate in Electrical Engineer-Ing. Research essociate position available to carry out research in weve propagetton and weve-particle interaction in the lonoephere and the megneto-sphere. The applicant should have experience in theoratical and experimental aspecte of the aubject and must have e Ph.O. degree in electrical engineering. A suppose to consider to electrical engineering. neering. A successful cendidate will be expected to supervise products attidents, carry out a theoretical sludy program, eld in dete analysis and interpratetion, and in the planning of luture expariments. The task includes the development and execution of lerge-scale computer programs. Salery range ba-gins at \$27,000 per ennum. Applicants should send their curriculum vitae and bibliography to Mr. James Peters, California Employment Oevelop Center, 297 West Hedding Street, San Jose, CA

nent paid by the employer. Oeadlina for applications is June 5, 1981.

Faculty Position/University of Alaska, Feir-banka. Applications are invited for a tenure track faculty position in economic geology in the Oeolo-gy/Geophysics Program to teach undergradusts and graduate courses in one deposits, mineralogy, and architecture carriers.

nd exploretion geology.

Applications should have demonstrated practical experience in mineral exploration, regional end de-teiled geologic mapping as well as a commitment to research in the genesia of one deposits. The candidate will be expected to pureue e vigorous gradu-ate teaching and rasearch program in economic geology with etudente primarily oriented toward casere in the mineral industry.

Preference will be given to individuels with experience in erctic or suberctic minerels research and e record of close collaboration with the mineral industry. Acedemic rank and selary or with experience. Ph.O. required.

Send resume and threa letters of reference Ofrector, Olvision of Oeosciences, University of Alas-ka, Fairbanks, Alaske 6970 t. Applications will be accepted until June 30, 1981, or until filled. The University of Alaske is an equal opportunity

Research Associate/Theoretical Physical Oceanography. Applications invited for a postdoctoral research associate postdoctoral research associate postdoctoral research associate postdoctoral research sesociate postdoctoral research in the School of Oceanography, Oregon State University, Applicant will conduct research in theoretical modaling and observational comparisons of coastal upwaiting, upper ocean mixture angles sociated at walling, upper ocean mixing end/or equatorial ocean circulation. Ph.O. in mathematics or the physical sciences. Submit resume, brief statemen ch interests, and three relerences by 1 July 1981 to Dr. James Richman, School of Ocean-ography, Oregon Stele University, Corvasis, Ore-gon 67331. OSU is an Affirmative Action/Equal Opportunity

Hogeochemist or Organic Geocher Research assistant professor with interest in organio matter cycling in coastal sediment eyetems, as part of interdisciplinary group. Academic year eppointment with opportunity for renewal. Pessume, names of three relevances and letter of research interests of three references, and letter of research interests by July 1, to L. Mayer, the C. Cerling Center, Univer-sty of Maine at Orono, Welpole, Maine 04573, Equel opportunity/affirmative aution, employer.

Ocophysicist. Applications are invited for a fenure track position in geophysics for the 1981-82 acedemic yeer. The Ph.O. in geophysics or a closely related field to required.

We are seeking a candidate capable of teaching undergraduata and graduate courses and supervising graduete rasearch in seismic exploration geo-physics. Specific research interests need not be in that area. Applications era ancouraged from individuale with industrial experience.

Applicants should submit a resume and three let-

fere of recommandation to Or. Mold U. Ahmed. Cheirmen, Oepertment of Oeology, Ohio University. Ohio University is an equal opportunity/ellimitfive-action employer.

Postdootorel/Research Associate Post tions, The Johns Hopking University, Applied Physics Leberstory. Positions ers eval able for studies of megnetospher pling, hydromagnatic wavea, and plasme instabilities in the tonosphere and magnetosphere. The selected candidates will participate in the and yals and interpretation of data from spacecraft and ground-based reders as welt as in the develo and implementation of new ground-based and epacecraft atudies. Positions are for one year and are renewable. Tenure may begin et eny time through September 1, 1981. Applications should be addressed to Mr. Steven F. Seyre, Dept. ADI-15. The Johns Hopkine University, Applied Physics Laboratory, Johns Hopkine Road, Laurel, MD

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### EXPERIMENTAL ATMOSPHERIC CHEMIST

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## Faculty Position

ura track or tenured faculty position available 1 September, 1981 in the Division of Meteorology and Physical Oceanography in the Rosanstlet School of Marine and Atmospheric Science of the Univarsity of Miami.

Applicants should submit curriculum vitae and the namea of three

The University of Miami ia a

Selemology, Sedimentalogy and Teoton-los/Geachronology. The Geosciences Pro-gram of The University of Texas at Delias invites applications for three anticipated feature treet openings in the ganaral areas of seismology, clastic

University of Leeds/lectope Occahemist.

Applications are invited for a temperary eppoint

ment lot a lixed term of up to two years as post-

doctorol research fellow in the Department of Earth Sciences, from a date to be errenged, fa work on a

project in isolope geochemistry and geochronology funded by the Natural Environment Research

Praterred special interests and expensions are

sedimentology and tectonics/geochronology begin-ning scademic yeer 16St-82. At least one of these positions will be filled at the senior level with rank and salary commansurate with qualifications.

The positions require e Ph.O. end e strong com nitment to excellence in research and lea Teaching duties will involve both graduete and u dergraduele courses, some participation in lield courses and supervision of M.S. and Ph.O. students. Candidates with the following research inter-

ests are preferred: s are preferred:
Seismology—expertise in solid serth seismology with an interest in applying theoretical modsing or signal processing techniques to earthquake or other seismio problems. Academic

Search No. 238
Clastic sedimentology—expertise in depositional systems and/or diagenesis. Academic ch No. 237 Tectonics/geochronology—Expertise in regional geology/tectonics with an interest in lactope geochemistry, geochronology, end petrology. Acedemic Search No. 238.

Applicants should send a letter outlining specific irch Interest, a resume (Indication of sex and sthricity for statistical purposes is requested in sex and not required) and names of three references, with the appropriate Academic Gearch Number, to: raity of Taxes at Dallas

Richardson, Texas 75080
AppRoallons should be received by July 91. The University of Texas at Dallas le an ellimative action/equal opportunity employer.

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Applicatione are invited for a ten-

The renk and salary will be negoflone. The applicant must hold a Ph.D. In atmospheric science or a related discipline. The applicant ehould have atmospheric research and teaching interests that complement the activities of

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rine and University of Miami, 4600

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